

Contents of Volume 32

219 BAVELAS, J., & LEES, E.S. Effects of Goal Level on Performance: A trade-off of quantity and quality

106 BENINGER, RICHARD J., LAFERRIERE, ANDRE, & MILNER, PETER M. An investigation of responding on schedules of electrical brain-stimulation reinforcement

19 BREGMAN, ALBERT S., & PINKER, STEVEN. Auditory streaming and the building of timbre

204 BRUNER, JEROME S. Berlyne Memorial Lecture: Acquiring the use of language

241 BUTLER, B.E. Sequential and parallel operations in tachistoscopic recognition

141 CHAMPAGNOL, RAYMOND. Caractéristiques perceptives et sémantiques dans la reconnaissance à court terme de mots. Un expérience avec des nomynomes

186 CORBALLIS, MICHAEL, C., & NAGOURNEY, BETH A. Latency to categorize disoriented alphanumeric characters as letters or digits

262 EVANS, T., & HAVENS, C. Auditory-verbal short-term memory: Effects of retention interval when interpolated interference is eliminated

40 GRAY, T. Blocking in the CER: Trace and delay procedures

156 KATZ, ALBERT N. Differences in the saliency of sensory features elicited by words

43 KOLERS, PAUL A., & MAGEE, LOCHLAN E. Specificity of pattern-analyzing skills in reading

95 MILNER, PETER M. Test of two hypotheses about summation of rewarding brain stimulation

54 MOGENSON, GORDON J., & PHILLIPS, ANTHONY G. Brain-stimulation reward after twenty-five

189 MURRAY, D.J. Failure of 'Automatic Access' in the Brown-Peterson Paradigm

32 NADEAU, CLAUDE HENRI, & LORTIE, J.-YVES. La manipulation d'indices kinesthésiques et tactiles lors d'une tâche de reproduction de mouvement

129 NAVON, DAVID. Perception of misoriented words and letter strings

193 NIENHUYSEN, THEODORUS, G., & CAELLI, TERENCE M. Determination of operating characteristics of cats using conditioned suppression

3 O'NEILL, BRIAN J., & PAIVIO, ALLAN. Some consequences of violating selection restrictions in concrete and abstract sentences

257 PETERS, M., & DURDING, B.M. Handedness measured by finger tapping: A continuous variable

58 PHILLIPS, ANTHONY G., & FIBIGER, HANS C. The role of dopamine in maintaining intracranial self-stimulation in the ventral tegmentum Nucleus Accumbens and Medial Prefrontal Cortex

124 PHILLIPS, ANTHONY G., & MOGENSON, GORDON J. Brain-stimulation reward: Current issues and future prospect

67 ROBERTSON, ANN, & MOGENSON, GORDON J. Evidence for a role of dopamine in self-stimulation of the nucleus accumbens of the rat

180 SPROTT, D.A. Robustness and non-parametric procedures are not the only or the safe alternatives to normality

86 SUTHERLAND, R.J., & NAKAJIMA, S. Enhancement and suppression of self-stimulation after ventromedial hypothalamic lesions

116 WHITE, NORMAN, & MAJOR, ROBERT. Facilitation of retention by self-stimulation and by experimenter-administered stimulation

77 WISE, ROY A., SPINDLER, JEAN, & LEGAULT, LINDA. Major attenuation of food reward with performance-sparing doses of pimozide in the rat